



# MOSLER

**DAY AND NIGHT DEPOSIT SAFE Nos. 12 and 14-SS**



*The* **Mosler Safe Co.**

*World's Largest Builders of Safes and Vaults*

# Mosler

## Day and Night Deposit Safe

Nos. 12 and 14-SS

## Deposit Assembly Outside of Bank

**THE MOSLER DAY AND NIGHT DEPOSIT SAFE**—a dual depository—provides the additional after-banking-hours facility of a supplementary keyless slot, into which envelope deposits of checking and savings accounts are made for transmission into a burglary-resistant money chest inside the bank, through a separate metal chute containing saw-tooth baffle fingers designed to prevent extraction of envelopes from outside.

Bulkier deposits in locked bags are made in a hopper guarded by a locked rectangular door below slot as shown at right. Operation of bag depository is explained below.

The entire assembly, measuring 19" high by 17" wide, overall, is constructed of stainless steel. The frame and rectangular deposit door are of  $\frac{1}{2}$ " stainless steel. Outside of door contains lettering, **FOR DAY AND NIGHT DEPOSITS**. Bank's name can be cast in the panel above entrance door at additional cost.



To use the hopper for bag deposits, customer opens the rectangular door by inserting his corrugated key in the concealed spring-bolt lock. Pulling the door forward exposes the deposit hopper into which the bag is placed. Closing the door causes the bag to automatically travel downward through a separate metal chute into the inside receiving chest. The baffles in this chute are designed to prevent outside withdrawal.

Twenty-five keys for entrance door and twenty-five deposit bags, lettered with the Bank's name, and numbered, are furnished with each installation. Additional keys and deposit bags will be furnished at nominal extra cost.

**THE MOSLER SAFE CO.** also manufactures a Night Deposit System having a circular stainless steel entrance door.



**The Mosler Safe Co.**

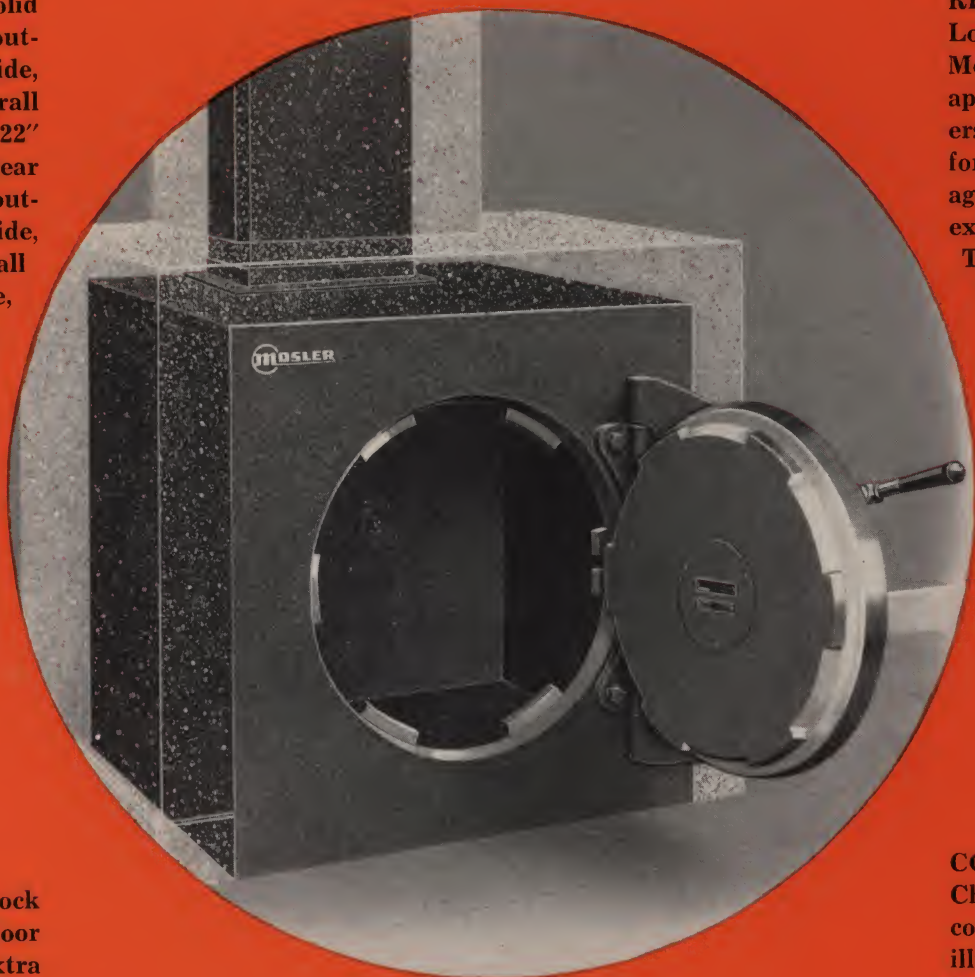
**MOSLER NIGHT DEPOSIT SAFES**, in use by States, are responsible for increased business, being able to make deposits in your Bank at an



## Money Chest for Receipt of Deposits

**DOOR:** Maximum thickness 3" solid steel, case-hardened. Minimum thickness 1½" under lock. Door is provided with six solid steel integral lugs which interlock behind similar lugs in chest body when door is closed and ready to lock. The door hung on substantial crane-type hinge, with case-hardened hinge pins.

**BODY:** 1" thick, solid steel. SAFE No. 12, outside 24" high, 24" wide, 24" deep body. Overall depth, 28¾". Inside, 22" high, 22" wide, 20" clear depth. SAFE No. 14, outside 30" high, 30" wide, 24" deep, body. Overall depth, 28¾". Inside, 28" high, 28" wide, 20" clear depth.



Clear diameter of door opening, 18".

**TIMELOCK:** Timelock can be attached to door when ordered, at extra cost. It is not a part of the standard equipment.

**INSURANCE:** Designed for lowest burglary rate according to insurance manual for this type chest. Underwriters' approved relocking device earns 10 per cent discount from insurance rate on contents of chest.

**LOCKING MECHANISM:** High-class Mosler bronze-case, four-tumbler combination lock, capable of 100,000,000 changes, approved by Underwriters' Laboratories, Inc. Dial can only be turned, locking door when door is closed and lugs in full engagement. Lock equipped with key-locking-knob to provide dual control.

**RELOCKING DEVICE:** Lock is equipped with Mosler patented device approved by Underwriters' Laboratories, Inc., for added protection against mechanical and explosive attack on lock. This added protective feature reduces burglary insurance premium as stated herein.

**CONCRETE CASING:** Chest and chute can be covered with concrete, illustrated above, as may be recommended by the insurance manual.

**FINISH:** Chest finished in Mosler standard wrinkle gray. Other colors and finishes will be furnished at nominal additional cost. Combination dial finished in black and white enamel.

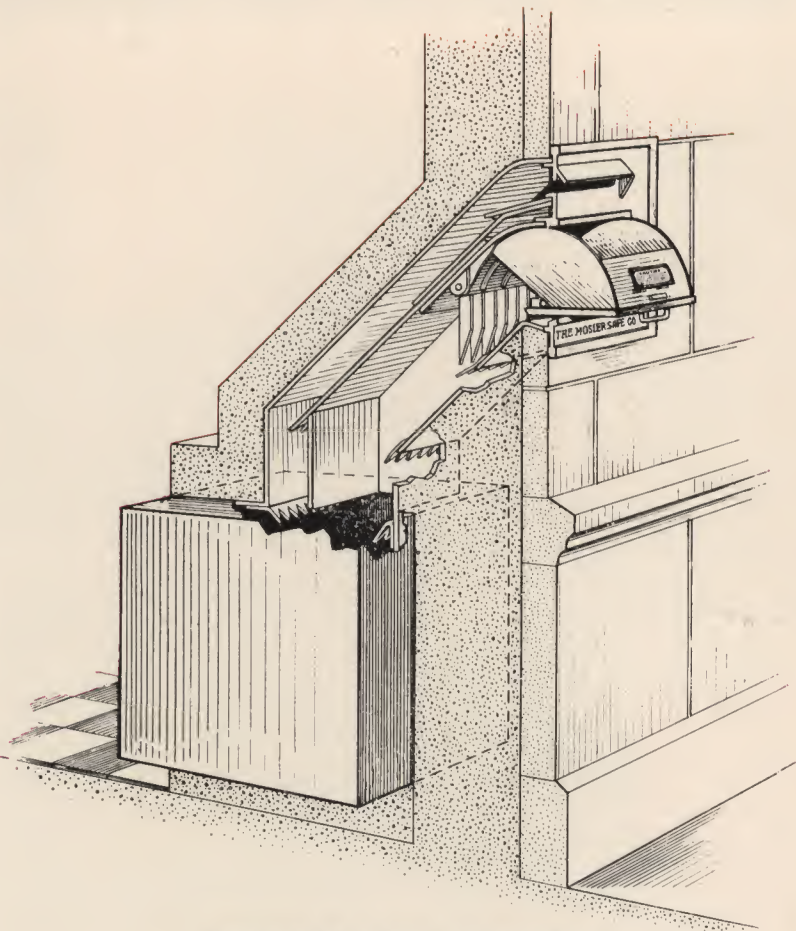


## Mosler Day and Night Deposit Safe Nos. 12 and 14-SS

The welded steel chutes connecting deposit slot and entrance door to money chest, can be constructed at any angle required for installation of chest on bank room floor or basement. The neck of the bag deposit chute in which the hopper turns has a heavily ribbed steel lining to prevent the insertion of sheet metal or other device intended to interfere with the proper functioning of the baffle fingers. These baffle fingers and the saw-toothed sheet apron are designed to prevent any withdrawal of contents, once they have left the hopper. In all, this is the latest and most effective Night Deposit Safe hopper and chute yet produced for safeguarding deposits.

The envelope deposit chute contains saw-tooth baffle fingers designed to prevent withdrawal of envelope from outside.

Deposit Bags furnished with this Day and Night Deposit Safe are 6½" wide by 10" long to insure proper transmission through the metal chute into the Money Chest for Receipt of Deposits.



PHANTOM VIEW THROUGH  
OUTSIDE DEPOSIT ASSEMBLY AND CHUTES

## The Mosler Safe Co.

SINCE 1848

320 FIFTH AVE., NEW YORK CITY FACTORIES: HAMILTON, OHIO



Builders of the  
U. S. Gold Storage Vaults  
at Ft. Knox, Ky.

BALTIMORE  
510-512 St. Paul Place

CHICAGO  
228 North LaSalle St.

BOSTON  
375 Boylston St.

PHILADELPHIA  
1503 Walnut St.

BUFFALO  
128 West Chippewa St.

PITTSBURGH  
Union Trust Building

WASHINGTON, D. C.  
1018-1020 15th St., N.W.

ATLANTA—CINCINNATI—COVINGTON, KY.—DALLAS—DENVER—DETROIT—HOUSTON  
KANSAS CITY—LOS ANGELES—MIAMI—MINNEAPOLIS—NEW ORLEANS  
PORTLAND, ORE.—ST. LOUIS—SAN FRANCISCO  
and Other Principal Cities in the United States and Foreign Countries

WORLD'S LARGEST BUILDERS OF SAFES AND BANK VAULTS  
Builders of the famous Bank Vaults that withstood  
the atomic bomb attack at Hiroshima.



## Mosler Day and Night Deposit Safe Nos. 12 and 14-SS

The welded steel chutes connecting deposit slot and entrance door to money chest can be constructed at any angle on back neck the heavy steel sheet to insure finger apron withdraw left the and no hopper safeguard.

The saw-tooth prevent outside

Depos this I Safe a to ins through the M of Dep



The M

320 FIFTH AVE., NEW YORK CITY FACTORIES: HAMILTON, OHIO



Builders of the  
U. S. Gold Storage Vaults  
at Ft. Knox, Ky.

SOUTHEASTERN ARCHITECTURAL ARCHIVE  
SPECIAL COLLECTIONS  
HOWARD-TILTON MEMORIAL LIBRARY

<http://seaa.tulane.edu>

1018-1020 15th St., N.W.

ATLANTA—CINCINNATI—COVINGTON, KY.—DALLAS—DENVER—DETROIT—HOUSTON

KANSAS CITY—LOS ANGELES—MIAMI—MINNEAPOLIS—NEW ORLEANS

PORLAND, ORE.—ST. LOUIS—SAN FRANCISCO

and Other Principal Cities in the United States and Foreign Countries

**WORLD'S LARGEST BUILDERS OF SAFES AND BANK VAULTS**

**Builders of the famous Bank Vaults that withstood  
the atomic bomb attack at Hiroshima.**